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Dr. David Smith,

The aging study comparing the Moisture Vapor Transmission Rate (MVTR) of Xennovate Medical's hydrocolloid product manufactured in December of 2003 to that, which was manufactured in April of 2005, is identical within acceptable manufacturing specification tolerance:

The mean MVTR of the 2005 product was 259 (grams per square meter) versus 256 for product manufactured in 2003. The two materials appeared identical throughout.

Three samples of material from each manufacturing date were examined over a six-day period at 100 degrees Fahrenheit and 100% relative humidity per ASTM test method E-96. Measures were taken every 24 hours. The average for each sample over the six days plus the mean of each sample are summarized below.

Samples*	2005 Product*	2003 Product*
Samples A	265	251
Samples B	260	231
Samples B	250	285
Mean difference	259	256

*Units in grams per square meter.

We have retained adhesive film should you require any further testing.

A handwritten signature in black ink, appearing to read "Victor Lee", written in a cursive style.

Victor Lee
Director - New Product Development Center

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